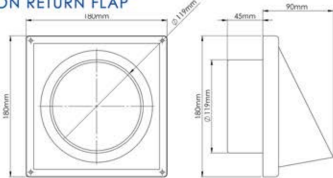
## PRODUCT DATA SHEET SS123



STAINLESS STEEL COWL OUTLET WITH NON RETURN FLAP





MANUFACTURER: VERPLAS LTD

PART NUMBER: \$\$123

> SIZE: 125mmØ

FOR USE WITH: **VERPLAS SYSTEM 125** 

**BOX QUANTITY:** 18

INDIVIDUAL WEIGHT: 480g

> COLOUR Stainless steel

-15°C MIN OPERATING TEMP

MAX OPERATING TEMP +60°C

## SPECIFICATION DETAILS

The SS123 125mm diameter Stainless Steel Cowl Grille with Non-Return Flap has a minimum free area of 10,028mm<sup>2</sup>.

The SS123 is designed for installation on exposed external walls where wind or back pressure against the ventilation unit are present. The cowled outlet is designed to shield the duct from the wind and deflect the air away.

The non-return flap acts as an additional measure to prevent airflow returning through the duct. As the fan operates the flap lifts to allow the exhaust air to disperse into the atmosphere. SS123 is designed for exhaust air only.

PERFORMANCE CURVE

Airflow (I/s)

SS123 has been designed for use with Verplas System 125 Round.

AIRFLOW	RESISTANCE
8 l/s	3.5 pa
13 l/s	5.3 pa
21 l/s	8.5 pa
30 l/s	12.9 pa
60 l/s	33.1 pa

## Pressure (PA)

## Associated Ancillaries

VKC350 VKC2692 125mmØ 90° 125mmØ 2m VKC618 Round Pipe Round Elbow Bend 125mmØ Round Wall Plate









